IN THE CLAIMS:

Please cancel Claim 19 without prejudice or disclaimer of subject matter.

Please amend the remaining claims, as follows:

1. (Currently Amended, Withdrawn) A wireless communication apparatus which has a wireless communication means for communicating unit constructed to communicate with a mobile wireless communication device and executes to execute predetermined processing on the basis of received information, comprising:

an instructing means for instructing to unit constructed to instruct start of authentication processing in order to start communicating with a wireless communication device;

<u>a</u> transmission means for transmitting unit constructed to transmit a search signal containing verification data by the wireless communication means unit when a start of authentication is instructed by said instructing means unit; and

<u>an</u> authentication <u>means for, unit constructed to transmit authentication</u>
<u>information to the wireless communication device, when a response signal is received by the wireless communication <u>means unit from one wireless communication device after the search signal is transmitted by said transmission <u>means unit and when the verification data</u> is contained in the response signal transmitting authentication information to the wireless <u>communication device</u>.</u></u>

2. (Currently Amended) A wireless communication apparatus which has a wireless communication means for communicating communication unit constructed to communicate with a mobile wireless communication device and executes to execute predetermined processing on the basis of received information, comprising:

an instructing means for instructing to unit constructed to instruct start of authentication processing in order to start communicating with a wireless communication device;

<u>a</u> transmission <u>means for transmitting unit constructed to transmit a search signal containing response time interval data by the wireless communication <u>means unit</u> when a start of authentication is instructed by said instructing <u>means unit</u>; and</u>

an authentication means for, unit constructed to transmit authentication information to the wireless communication device, when a response signal is plural response signals are received by the wireless communication means unit from one wireless communication device at the response time intervals after the search signal is transmitted by said transmission means, transmitting authentication information to the wireless communication device unit.

3. (Currently Amended, Withdrawn) A wireless communication apparatus which has a wireless communication means for communicating unit constructed to communicate with a mobile wireless communication device and executes to execute predetermined processing on the basis of received information, comprising:

<u>a</u> detection means for detecting unit constructed to detect an intensity of a signal received by the wireless communication means unit;

an instructing means for instructing to unit constructed to instruct start of authentication processing in order to start communicating with a wireless communication device;

<u>a</u> transmission means for transmitting unit constructed to transmit a predetermined search signal by using the wireless communication means unit when a start of authentication is instructed by said instructing means unit; and

an authentication means for, unit constructed to transmit authentication information to the wireless communication device, when a response signal is plural response signals are received by the wireless communication means unit from one wireless communication device a plurality of number of times after the search signal is transmitted by said transmission means unit and when an absolute value of a reception intensity difference between the response signals is larger than a predetermined threshold T1 and less than a predetermined threshold T2 (T2 > T1 > 0), transmitting authentication information to the wireless communication device.

4. (Currently Amended, Withdrawn) A wireless communication apparatus which has a wireless communication means for communicating unit constructed to communicate with a mobile wireless communication device and executes to execute predetermined processing on the basis of received information, comprising:

an instructing means for instructing to unit constructed to instruct start of authentication processing in order to start communicating with a wireless communication device;

a setting means for setting unit constructed to set an authentication area narrower than a communicative area after authentication. authentication with respect to the wireless communication means unit when a start of authentication is instructed by said instructing means unit;

<u>a</u> transmission <u>means for transmitting unit constructed to transmit a</u>
predetermined search signal by the wireless communication <u>means unit after the</u>
authentication area is set by said setting <u>means unit</u>; and

an authentication means for, unit constructed to transmit authentication information to the wireless communication device, when a response signal is received by the wireless communication means unit from one wireless communication device after the search signal is transmitted from said transmitting means, transmitting authentication information to the wireless communication device unit.

5. (Currently Amended, Withdrawn) A wireless communication apparatus which communicates constructed for communication with a mobile wireless communication device and executes for execution of predetermined processing, comprising:

a wireless communication means for switching unit constructed to switch a normal mode based on authentication information and an authentication mode of

performing communication in an authentication area range narrower than an area range in the normal mode;

<u>a</u> detection <u>means for detecting unit constructed to detect</u> an intensity of a signal received by the wireless communication <u>means unit;</u>

an instructing means for instructing to unit constructed to instruct start of authentication processing in order to start communicating with a wireless communication device;

a transmission means for setting unit constructed to set the wireless communication means unit in the authentication mode and transmitting to transmit a search signal containing verification data and response time interval data when a start of authentication is instructed by said instructing means unit; and

an authentication means for, unit constructed to transmit authentication information to the wireless communication device, when the response signal plural response signals containing the verification data is are received by the wireless communication means unit from one wireless communication device at the response time intervals after the search signal is transmitted from said transmission means unit and when an absolute value of a reception intensity difference between the response signals detected by said detection means unit is larger than a predetermined threshold T1 and less than a predetermined threshold T2 (T2 > T1 > 0), transmitting authentication information to the wireless communication device.

6. (Currently Amended, Withdrawn) An electronic device including <u>a</u> wireless communication <u>means for communicating unit constructed to communicate</u> with a predetermined wireless communication apparatus and <u>transmitting to transmit</u> information of a processing target, comprising:

an instructing means for instructing to unit constructed to instruct start of authentication processing in order to start communicating with a wireless communication apparatus;

<u>a</u> first reception <u>means for receiving unit constructed to receive</u> a search signal by the wireless communication <u>means unit</u> when a start of authentication is instructed by said instructing <u>means unit</u>;

a transmission means for transmitting a unit constructed to transmit plural response signal signals containing verification data contained in received search information through the wireless communication means unit; and

<u>a</u> second reception <u>means for receiving unit constructed to receive</u> authentication information through the wireless communication <u>means unit</u> after transmission is performed by said transmission <u>means unit</u>,

wherein when authentication information is received by said second reception means unit, communication is subsequently performed with the wireless communication apparatus on the basis of the authentication information.

7. (Currently Amended, Withdrawn) An electronic device including a wireless communication means for communicating unit constructed to communicate with a

predetermined wireless communication apparatus and transmitting to transmit information of a processing target, comprising:

an instructing means for instructing to unit constructed to instruct start of authentication processing in order to start communicating with a wireless communication device;

a setting means for setting unit constructed to set an authentication area narrower than a communicative area after authentication with respect to the wireless communication means unit when a start of authentication is instructed by said instructing means unit;

<u>a first reception means for receiving unit constructed to receive a</u>

predetermined search signal by the wireless communication means unit after the authentication area is set by said setting means unit;

a transmission means for transmitting a unit constructed to transmit plural response signal signals through the wireless communication means unit in accordance with reception by said first reception means unit; and

<u>a</u> second reception means for receiving unit constructed to receive authentication information through the wireless communication means unit after transmission by said transmission means unit,

wherein when authentication information is received by said second reception means unit, communication is subsequently performed with the wireless communication apparatus on the basis of the authentication information.

8. (Currently Amended, Withdrawn) An electronic device including <u>a</u> wireless communication <u>means for communicating unit constructed to communicate</u> with a predetermined wireless communication apparatus and <u>transmitting to transmit information</u> of a processing target, comprising:

an instructing means for instructing to unit constructed to instruct start of authentication processing in order to start communicating with a wireless communication device;

a setting means for setting unit constructed to set an authentication area narrower than a communicative area after authentication with respect to the wireless communication means unit when a start of authentication is instructed by said instructing means unit;

<u>a</u> first reception means for receiving unit constructed to receive a predetermined search signal by the wireless communication means unit after the authentication area is set by said setting means unit;

a transmission means for transmitting a unit constructed to transmit plural response signal, signals containing verification data contained in received search information, information through the wireless communication means unit at time intervals based on time interval instruction information contained in the search information; and

a second reception means for receiving unit constructed to receive authentication information through the wireless communication means unit after transmission by said transmission means unit,

wherein when authentication information is received by said second reception means unit, communication is subsequently performed with the wireless communication apparatus on the basis of the authentication information.

9. (Currently Amended, Withdrawn) A control method for a wireless communication apparatus which has <u>a</u> wireless communication means for communicating <u>unit constructed to communicate</u> with a mobile wireless communication device and <u>executes to execute</u> predetermined processing on the basis of received information, comprising:

an instructing step of instructing to start authentication processing in order to start communicating with a wireless communication device;

a transmission step of transmitting a search signal containing verification data by the wireless communication means unit when a start of authentication is instructed in the instructing step; and

an authentication step of transmitting authentication information to the wireless communication device, when a response signal is received by the wireless communication means unit from one wireless communication device after the search signal is transmitted in the transmission step and when the verification data is contained in the response signal transmitting authentication information to the wireless communication device.

10. (Currently Amended) A control method for a wireless communication apparatus which has a wireless communication means for communicating unit constructed to communicate with a mobile wireless communication device and executes to execute predetermined processing on the basis of received information, comprising:

an instructing step of instructing to start authentication processing in order to start communicating with a wireless communication device;

a transmission step of transmitting a search signal containing response time interval data by the wireless communication means unit when a start of authentication is instructed in the instructing step; and

an authentication step of <u>transmitting authentication information to the</u>

wireless communication device, when a response signal is plural response signals are
received by the wireless communication <u>means unit</u> from one wireless communication
device at the response time intervals after the search signal is transmitted in the
transmission step, transmitting authentication information to the wireless communication
device.

11. (Currently Amended, Withdrawn) A control method for a wireless communication apparatus which has <u>a</u> wireless communication means for communicating <u>unit constructed to communicate</u> with a mobile wireless communication device and <u>executes to execute</u> predetermined processing on the basis of received information, comprising:

a detection step of detecting an intensity of a signal received by the wireless communication means unit;

an instructing step of instructing to start authentication processing in order to start communicating with a wireless communication device;

a transmission step of transmitting a predetermined search signal by using the wireless communication means unit when a start of authentication is instructed in the instructing step; and

an authentication step of transmitting authentication information to the wireless communication device, when a response signal is plural response signals are received by the wireless communication means unit from one wireless communication device a plurality of number of times after the search signal is transmitted in the transmission step and when an absolute value of a reception intensity difference between the response signals is larger than a predetermined threshold T1 and less than a predetermined threshold T2 (T2 > T1 > 0); transmitting authentication information to the wireless communication. device.

12. (Currently Amended, Withdrawn) A control method for a wireless communication apparatus which has <u>a</u> wireless communication means for communicating <u>unit constructed to communicate</u> with a mobile wireless communication device and <u>executes to execute</u> predetermined processing on the basis of received information, comprising:

an instructing step of instructing to start authentication processing in order to start communicating with a wireless communication device;

a setting step of setting an authentication area narrower than a communicative area after authentication with respect to the wireless communication means unit when a start of authentication is instructed in the instructing step;

a transmission step of transmitting a predetermined search signal by the wireless communication means unit after the authentication area is set in the setting step; and

an authentication step of <u>transmitting authentication information to the</u>

<u>wireless communication device</u>, when a response signal is received by the wireless

communication <u>means unit</u> from one wireless communication device after the search signal is transmitted in the transmitting step, <u>transmitting authentication information to the</u>

<u>wireless communication device</u>.

13. (Currently Amended, Withdrawn) A control method for a wireless communication apparatus which communicates constructed for communication with a mobile wireless communication device and executes for execution of predetermined processing, comprising:

a wireless communication switching step of switching <u>a predetermined</u> wireless communication <u>means unit</u> between a normal mode based on authentication information and an authentication mode of performing communication in an authentication area range narrower than an area range in the normal mode;

a detection step of detecting an intensity of a signal received by the wireless communication means unit;

an instructing step of instructing to start authentication processing in order to start communicating with a wireless communication device;

a transmission step of setting the wireless communication means unit in the authentication mode and transmitting a search signal containing verification data and response time interval data when a start of authentication is instructed in the instructing step; and

an authentication step of transmitting authentication information to the wireless communication device, when the response signal plural response signals containing the verification data is are received by the wireless communication means unit from one wireless communication device at the response time intervals after the search signal is transmitted in the transmission step and when an absolute value of a reception intensity difference between the response signals detected in the detection step is larger than a predetermined threshold Tl and less than a predetermined threshold T2 (T2 > T1 > 0), transmitting authentication information to the wireless communication device.

14. (Currently Amended, Withdrawn) A control method for an electronic device including <u>a</u> wireless communication means for communicating unit constructed to <u>communicate</u> with a predetermined wireless communication apparatus and <u>transmitting to</u> <u>transmit information of a processing target, comprising:</u>

an instructing step of instructing to start authentication processing in order to start communicating with a wireless communication apparatus;

a first reception step of receiving a search signal by the wireless communication means unit when a start of authentication is instructed in the instructing step;

a transmission step of transmitting a response signal plural response signals containing verification data contained in received search information through the wireless communication means unit; and

a second reception step of receiving authentication information through the wireless communication means unit after transmission is performed in the transmission step,

wherein when authentication information is received in the second reception step, communication is subsequently performed with the wireless communication apparatus on the basis of the authentication information.

15. (Currently Amended, Withdrawn) A control method for an electronic device including a wireless communication means for communicating unit constructed to communicate with a predetermined wireless communication apparatus and transmitting to transmit information of a processing target, comprising:

an instructing step of instructing to start authentication processing in order to start communicating with a wireless communication apparatus;

a setting step of setting an authentication area narrower than a communicative area after authentication with respect to the wireless communication means unit when a start of authentication is instructed in the instructing step;

a first reception step of receiving a predetermined search signal by the wireless communication means unit after the authentication area is set in the setting step;

a transmission step of transmitting a response signal plural response signals through the wireless communication means unit in accordance with reception in the first reception step; and

a second reception step of receiving authentication information through the wireless communication means unit after transmission in the transmission step,

wherein when authentication information is received in the second reception step, communication is subsequently performed with the wireless communication apparatus on the basis of the authentication information.

16. (Currently Amended, Withdrawn) A control. control method for an electronic device including a wireless communication means for communicating unit constructed to communicate with a predetermined wireless communication apparatus and transmitting to transmit information of a processing target, comprising:

an instructing step of instructing to start authentication processing in order to start communicating with a wireless communication apparatus;

a setting step of setting an authentication area narrower than a communicative area after authentication with respect to the wireless communication means unit when a start of authentication is instructed in the instructing step;

a first reception step of receiving a predetermined search signal by the wireless communication means unit after the authentication area is set in the setting step;

a transmission step of transmitting a response signal, plural response signals, each containing verification data contained in received, received search information, through the wireless communication means unit at time intervals based on time interval instruction information contained in the search information; and

a second reception step of receiving authentication information through the wireless communication means unit after transmission in the transmission step,

wherein when authentication information is received in the second reception step, communication is subsequently performed with the wireless communication apparatus on the basis of the authentication information.

17. (Currently Amended, Withdrawn) A computer non-transitory computer-readable storage medium on which is stored a computer-executable program for a wireless communication apparatus which communicates constructed for communication with a mobile wireless communication device and executes for execution of predetermined processing, serving as: wherein said computer-executable program causes the wireless communication apparatus to perform steps comprising:

wireless communication means for switching a normal mode based on
authentication information and an authentication mode of performing communication in an
authentication area range narrower than an area range in the normal mode;
detection means for detecting an intensity of a signal received by the
wireless communication means;
instructing means for instructing to start authentication processing in order
to start communicating with a wireless communication device;
transmission means for setting the wireless communication means in the
authentication mode and transmitting a search signal containing verification data and
response time interval data when a start of authentication is instructed by the instructing
means; and
authentication means for, when the response signal containing the
verification data is received by the wireless communication means from one wireless
communication device at the response time intervals after the search signal is transmitted
from the transmission means and when an absolute value of a reception intensity difference
between the response signals detected by the detection means is larger than a predetermined
threshold T1 and less than a predetermined threshold T2 (T2 > T1 > 0), transmitting
authentication information to the wireless communication device
a detection step of detecting an intensity of a signal received by the wireless
communication unit;
an instructing step of instructing to start authentication processing in order
to start communicating with a wireless communication device:

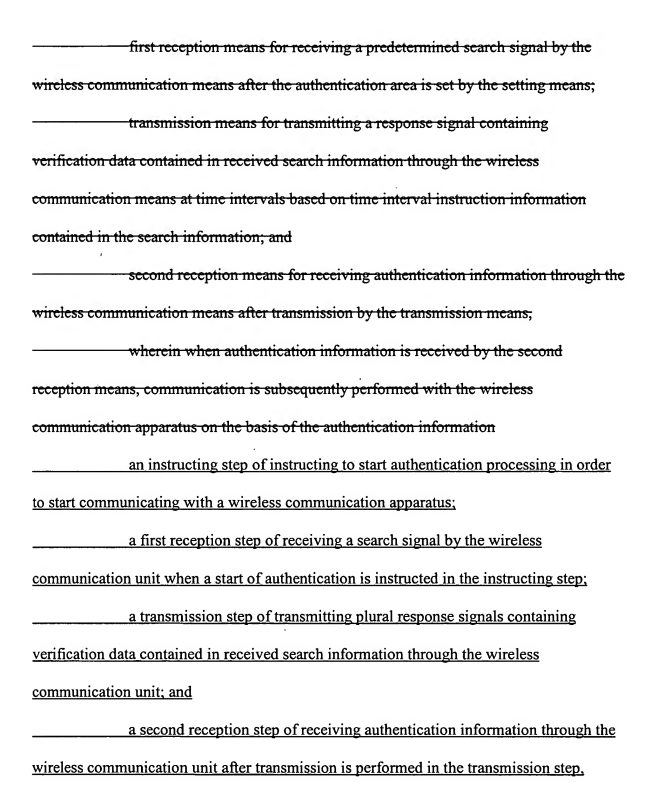
a transmission step of transmitting a predetermined search signal by using
the wireless communication unit when a start of authentication is instructed in the
instructing step; and
an authentication step of transmitting authentication information to the
wireless communication device, when plural response signals are received by the wireless
communication unit from one wireless communication device after the search signal is
transmitted in the transmission step and when an absolute value of a reception intensity
difference between the response signals is larger than a predetermined threshold T1 and
less than a predetermined threshold T2 (T2 $>$ T1 $>$ 0).

18. (Currently Amended, Withdrawn) A computer non-transitory

computer-readable storage medium on which is stored a computer-executable program for an electronic device including a wireless communication means for communicating unit constructed to communicate with a predetermined wireless communication apparatus and transmitting to transmit information of a processing target, serving as: wherein said computer-executable program causes the electronic device to perform steps comprising:

instructing means for instructing to start authentication processing in order to start communicating with a wireless communication device;

setting means for setting an authentication area narrower than a communicative area after authentication with respect to the wireless communication means when a start of authentication is instructed by the instructing means;



wherein when authentication information is received in the second reception step, communication is subsequently performed with the wireless communication apparatus on the basis of the authentication information.

19. (Canceled)